### YOUR COURSE JOURNEY
- Take CHEM 199: Introduction to the Chemistry and Biochemistry Majors
- Establish a 4-year plan in consultation with your adviser
- Take relevant General Education Program (GEP) courses

### KNOWLEDGE AND SKILLS
- Talk to your chemistry and biology professors about undergraduate research experience, opportunities, and careers
- Ask for help from the Tutoring Learning Center (TLC) and your professors if you wish to improve in your courses

### ACT LOCALLY AND GLOBALLY
- Explore Extracurriculars at UWSP
- Join a university club, Chemistry Club, or Biochemistry Club
- Look into a study abroad program

### CAREER READINESS
- Look into on-campus jobs through Quest
- Create a college resume
- Complete your Handshake profile
- Learn about and practice networking by attending a Networking Workshop or the All-Major Career and Internship Fair

### GETTING STARTED
- Explore CHEM 199: Introduction to the Chemistry and Biochemistry Majors
- Establish a 4-year plan in consultation with your adviser
- Take relevant General Education Program (GEP) courses

### MAKING PROGRESS
- Explore upper-level biochemistry courses
- Take a course outside your area of interest to explore the broad field of biochemistry
- Consider a minor, certificate or area of concentration

### MAKING PROGRESS
- Decide on career path OR keep it more general and explore many areas of biochemistry
- Present a poster at the College of Letters and Science Research Symposium

### PREPARING FOR WHAT’S NEXT
- Give a talk at the College of Letters and Science Research Symposium
- Review your 4-year plan and make sure you have all the necessary course for graduation
- Apply for graduation

### CAREERS
- Analytical Chemist
- Cancer Researcher
- Field Examiner
- Food Chemist
- Forensic Scientist
- Microbiologist
- Professor
- Quality Coordinator
- Research Scientist
- Toxicologist

### AVAILABLE ONLINE
Major Map documents are available online with additional information!